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Pedagogy: Building reusable information security courseware

window

Andy Ju An Wang, Ken Yetsko

September 2005 Proceedings of the 2nd annual conference on Information security curriculum development InfoSecCD '05

Publisher: ACM Press

Full text available: pdf(116.36 KB) Additional Information: full citation, abstract, references, index terms

Well-designed courseware improves teaching effectiveness and encourages active learning. This paper reports our experience in developing a multimedia and interactive courseware for an information security course in our distance education program as well as course supplementary materials for our on-site information security courses. The courseware emphasizes interactivity and reusability, following common cognitive principles and pedagogical methods.

Keywords: active learning, courseware design, information security, interactive learning

Risks to the public: Risks to the public

Peter G. Neumann

May 2005 ACM SIGSOFT Software Engineering Notes, Volume 30 Issue 3

Publisher: ACM Press

Full text available: pdf(177.87 KB) Additional Information: full citation, abstract, index terms

Edited by Peter G. Neumann (Risks Forum Moderator and Chairman of the ACM Committee on Computers and Public Policy), plus personal contributions by others, as indicated. Opinions expressed are individual rather than organizational, and all of the usual disclaimers apply. We address problems relating to software, hardware, people, and other circumstances relating to computer systems. To economize on space, we include pointers to items in the online Risks Forum: (R i j) denotes RISKS vol i number ...

³ Zodiac: a history-based interactive video authoring system

Tzi-cker Chiueh, Tulika Mitra, Anindya Neogi, Chuan-Kai Yang

September 1998 Proceedings of the sixth ACM international conference on Multimedia

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Sequential thematic organization of publications: how to achieve coherence in



proposals and reports

J. R. Tracey, D. E. Rugh, W. S. Starkey

August 1999 ACM SIGDOC Asterisk Journal of Computer Documentation, Volume 23 Issue

Publisher: ACM Press

Full text available: pdf(3.80 MB)

Additional Information: full citation, index terms

2 Sorrento workshop papers: On the usefulness of deterministic grammars for



simulation languages

Antonio P. Bongulielmi, Francois E. Cellier

January 1984 ACM SIGSIM Simulation Digest, Volume 15 Issue 1

Publisher: ACM Press

Full text available: pdf(2.56 MB)

Additional Information: full citation, abstract, references

The aim of this paper is to give some indications on how future simulation languages should be structured to guarantee a high degree of software robustness. For this purpose, we concentrated on the particular aspect of classifying languages into several groups out of which we recommend the group of the LL(1) languages for the construction of simulation software. A general purpose parser program is presented which allows to check whether a particular language definition falls into the class of the ...

Converting from a paper to an on-line computing center newsletter



Matthew Wall

November 1993 Proceedings of the 21st annual ACM SIGUCCS conference on User services

Publisher: ACM Press

Full text available: pdf(759.86 KB) Additional Information: full citation, index terms

Scalability, locality, partitioning and synchronization PDES



David M. Nicol

July 1998 ACM SIGSIM Simulation Digest, Proceedings of the twelfth workshop on Parallel and distributed simulation PADS '98, Volume 28 Issue 1

Publisher: IEEE Computer Society, ACM Press

Full text available: pdf(997.47 KB)

Publisher Site

Additional Information: full citation, references, citings, index terms

11/3/06

⁵ Making smalltalk a database system

George Copeland, David Maier

June 1984 ACM SIGMOD Record, Proceedings of the 1984 ACM SIGMOD international conference on Management of data SIGMOD '84, Volume 14 Issue 2

Publisher: ACM Press

Full text available: pdf(1.31 MB) Additional Information: full citation, abstract, references, citings

To overcome limitations in the modeling power of existing database systems and provide a better tool for database application programming, Servio Logic Corporation is developing a computer system to support a set-theoretic data model in an object-oriented programming environment We recount the problems with existing models and database systems We then show how features of Smalltalk, such such as operational semantics, its type hierarchy, entity identity and the merging of programming and data la ...

⁶ Virtual I/O, an experiment

R. L. Hartung, A. Ammerman

November 1979 ACM SIGMICRO Newsletter, Proceedings of the 12th annual workshop on Microprogramming MICRO 12, Volume 10 Issue 4

Publisher: IEEE Press, ACM Press

Full text available: pdf(437.03 KB) Additional Information: full citation, abstract, references, index terms

This paper describes an experiment in virtualizing Input/Output (I/O) for allowing new I/O technologies, such as ARPANET, to replace old hardwired interface disciplines. This was accomplished using micro-programmable host machines, emulation, and virtual machine concepts. The I/O system under study was the Naval Tactical Data System interface which is a U.S. Navy standard.

Overview of an Ada compatible distributed database manager

Arvola Chan, Umeshwar Dayal, Stephen Fox, Nathan Goodman, Daniel R. Ries, Dale Skeen May 1983 ACM SIGMOD Record, Proceedings of the 1983 ACM SIGMOD international conference on Management of data SIGMOD '83, Volume 13 Issue 4

Publisher: ACM Press

Full text available: pdf(1.16 MB) Additional Information: full citation, abstract, references, citings

Adaplex is an integrated language for programming database applications. It results from the embedding of the database sublanguage DAPLEX in the general purpose programming language Ada. This paper provides an overview of the DDM: a distributed database manager (DDM) that supports the use of Adaplex as an interface language. The important technical innovations we have incorporated in the design of this system include:1. An advanced data model that captures more application semantics than convent ...

8 Risks to the public: Risks to the public

Peter G. Neumann

May 2005 ACM SIGSOFT Software Engineering Notes, Volume 30 Issue 3

Publisher: ACM Press

Full text available: pdf(177.87 KB) Additional Information: full citation, abstract, index terms

Edited by Peter G. Neumann (Risks Forum Moderator and Chairman of the ACM Committee on Computers and Public Policy), plus personal contributions by others, as indicated. Opinions expressed are individual rather than organizational, and all of the usual disclaimers apply. We address problems relating to software, hardware, people, and other circumstances relating to computer systems. To economize on space, we include pointers to items in the online Risks Forum: (R i j) denotes RISKS vol i number ...

9 Optimality and inefficiency: what isn't a cost model of the lambda calculus?

Julia L. Lawall, Harry G. Mairson

June 1996 ACM SIGPLAN Notices, Proceedings of the first ACM SIGPLAN international conference on Functional programming ICFP '96, Volume 31 Issue 6

Publisher: ACM Press

Full text available: pdf(1.00 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

We investigate the computational efficiency of the *sharing graphs* of Lamping [Lam90], Gonthier, Abadi, and Lévy [GAL92], and Asperti [Asp94], designed to effect so-called *optimal evaluation*, with the goal of reconciling optimality, efficiency, and the clarification of reasonable cost models for the λ-calculus. Do these graphs suggest reasonable cost models for the λ-calculus? If they are optimal, are they efficient?We present a brief survey of these ...

10 Key management for encrypted broadcast



Avishai Wool

May 2000 ACM Transactions on Information and System Security (TISSEC), Volume 3 Issue 2

Publisher: ACM Press

Full text available: pdf(220.36 KB) Additional Information: full citation, abstract, references, index terms

We consider broadcast applications where the transmissions need to be encrypted, such as direct broadcast digital TV networks or Internet multicast. In these applications the number of encrypted TV programs may be very large, but the secure memory capacity at the set-top terminals (STT) is severely limited due to the need to withstand pirate attacks and hardware tampering. Despite this, we would like to allow the service provider to offer different packages of programs to the users. A user ...

Keywords: conditional access, pay-per-view

11 Key management for encrypted broadcast



Avishai Wool

November 1998 Proceedings of the 5th ACM conference on Computer and communications security

Publisher: ACM Press

Full text available: pdf(1.18 MB) Additional Information: full citation, references, citings, index terms

12 History-based access control for mobile code



Guy Edjlali, Anurag Acharya, Vipin Chaudhary

November 1998 Proceedings of the 5th ACM conference on Computer and communications security

Publisher: ACM Press

Full text available: 🔁 pdf(1.33 MB) Additional Information: full citation, references, citings, index terms

13 Still looking for trouble: commentary on Marshall Atlas's "the user edit"



Nina Wishbow

August 1998 ACM SIGDOC Asterisk Journal of Computer Documentation, Volume 22 Issue

3

Publisher: ACM Press

Full text available: pdf(561.96 KB) Additional Information: full citation, index terms

¹⁴ Zodiac: a history-based interactive video authoring system



Tzi-cker Chiueh, Tulika Mitra, Anindya Neogi, Chuan-Kai Yang

September 1998 Proceedings of the sixth ACM international conference on Multimedia

Publisher: ACM Press

Full text available: pdf(1.10 MB)

Additional Information: full citation, references, citings, index terms

15 The graphic designer's role



Susan E. Metros

July 1994 interactions, Volume 1 Issue 3

Publisher: ACM Press

Full text available: pdf(1.53 MB) Additional Information: full citation, references, index terms

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File organizations and access methods for CLV disks

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S. Christodoulakis, D. A. Ford

May 1989 ACM SIGIR Forum, Proceedings of the 12th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '89, Volume 23 Issue SI

Publisher: ACM Press

Full text available: pdf(1.08 MB)

Additional Information: full citation, abstract, references, citings, index terms

A large and important class of optical disc technology are CLV format discs such as CD ROM and WORM. In this paper, we examine the issues related to the implementation and performance of several different file organizations on CLV format optical discs such as CD ROM and WORM. The organizations examined are based on hashing and trees. The CLV recording scheme is shown to be a good environment for efficiently implementing hashing. Single seek access and storage utilization levels a ...

2 Session summaries from the 17th symposium on operating systems principle



(SOSP'99)

Jay Lepreau, Eric Eide

April 2000 ACM SIGOPS Operating Systems Review, Volume 34 Issue 2

Publisher: ACM Press

Full text available: pdf(3.15 MB)

Additional Information: full citation, index terms

Secure audit logs to support computer forensics



Bruce Schneier, John Kelsey

May 1999 ACM Transactions on Information and System Security (TISSEC), Volume 2 Issue 2

Publisher: ACM Press

Full text available: pdf(125.50 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

In many real-world applications, sensitive information must be kept it log files on an untrusted machine. In the event that an attacker captures this machine, we would like to guarantee that he will gain little or no information from the log files and to limit his ability to corrupt the log files. We describe a computationally cheap method for making all log entries generated prior to the logging machine's compromise impossible for the attacker to read, and also impossible to modify or dest ...

Keywords: audit logs, auditing, authenthication, computer forensics, hash chains, intrusion detection

11/3/06

Principles of OBJ2

Kokichi Futatsugi, Joseph A. Goguen, Jean-Pierre Jouannaud, José Meseguer January 1985 Proceedings of the 12th ACM SIGACT-SIGPLAN symposium on Principles of programming languages

Publisher: ACM Press

Full text available: pdf(1.57 MB) Additional Information: full citation, citings, index terms

5 RISCY patents

September 1988 ACM SIGARCH Computer Architecture News, Volume 16 Issue 4

Publisher: ACM Press

David A. Patterson

Full text available: pdf(1.83 MB) Additional Information: full citation, index terms

The internet worm program: an analysis

Eugene H. Spafford January 1989 ACM SIGCOMM Computer Communication Review, Volume 19 Issue 1

Publisher: ACM Press

Full text available: pdf(2.45 MB) Additional Information: full citation, abstract, citings, index terms

On the evening of 2 November 1988, someone infected the Internet with a worm program. That program exploited flaws in utility programs in systems based on BSDderived versions of UNIX. The flaws allowed the program to break into those machines and copy itself, thus infecting those systems. This program eventually spread to thousands of machines, and disrupted normal activities and Internet connectivity for many days. This report gives a detailed description of the components of the ...

Shade: a fast instruction-set simulator for execution profiling

Bob Cmelik, David Keppel

May 1994 ACM SIGMETRICS Performance Evaluation Review , Proceedings of the 1994 ACM SIGMETRICS conference on Measurement and modeling of computer systems SIGMETRICS '94, Volume 22 Issue 1

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.28 MB) terms

Tracing tools are used widely to help analyze, design, and tune both hardware and software systems. This paper describes a tool called Shade which combines efficient instruction-set simulation with a flexible, extensible trace generation capability. Efficiency is achieved by dynamically compiling and caching code to simulate and trace the application program. The user may control the extent of tracing in a variety of ways; arbitrarily detailed application state information may be collected ...

8 Report on the seventh ACM SIGOPS European workshop: systems support for

worldwide applications Andrew S. Tanenbaum

January 1997 ACM SIGOPS Operating Systems Review, Volume 31 Issue 1

Publisher: ACM Press

Full text available: pdf(923.32 KB) Additional Information: full citation, index terms

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1. CD-rewritable optical disks with enhanced media cyclability

Kim, M.R.; Seo, H.; Park, J.W.; Choi, W.S.; Yoo, T.K.;

Optical Data Storage Topical Meeting, 1997. ODS. Conference Digest

7-9 April 1997 Page(s):100 - 101

Digital Object Identifier 10.1109/ODS.1997.606142

AbstractPlus | Full Text: PDF(140 KB) | IEEE CNF

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2. CD-rewritable and future disc technology

Iwasaki, H.;

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Optical Data Storage Topical Meeting, 1997. ODS. Conference Digest

7-9 April 1997 Page(s):9 - 10

Digital Object Identifier 10.1109/ODS.1997.603892

AbstractPlus | Full Text: PDF(112 KB) IEEE CNF

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3. Development of rewritable CD recorder

Sohmuta, M.; Takahashi, J.; Sameshima, T.; Yamada, M.; Itoh, S.; Nakai, H.; I

Funaki, A.;

Consumer Electronics, 1989. Digest of Technical Papers. ICCE., IEEE 1989 In

Conference on

6-9 June 1989 Page(s):220 - 221

Digital Object Identifier 10.1109/ICCE.1989.69100

AbstractPlus | Full Text: PDF(124 KB) | IEEE CNF

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2. DVD+RW: 2-way compatibility for video and data applications

Digital Object Identifier 10.1109/ICCE.2000.854509

<u>AbstractPlus</u> | Full Text: <u>PDF(216 KB)</u> IEEE CNF

Consumer Electronics, 2000. ICCE. 2000 Digest of Technical Papers. Internati

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IEEE STD	IEEE Standard	on 18-20 June 2002 Page(s):256 - 257 Digital Object Identifier 10.1109/ICCE.2002.1014018 <u>AbstractPlus</u> Full Text: <u>PDF(333 KB)</u> IEEE CNF <u>Rights and Permissions</u>				

Buma, C.; Brondijk, R.; Stan, S.G.;

13-15 June 2000 Page(s):88 - 89

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4.5 **Cryptographic Summary** The key design components for eCryptfs release 0.1 are: ... For the **record**, if you mount with one passphrase, create a file, ... www.gatago.com/linux/kernel/6108016.html - 102k - <u>Cached</u> - <u>Similar pages</u>

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1 Analysis and verification: CDiff: a new reduction technique for constraint-based



analysis of security protocols

David Basin, Sebastian Mödersheim, Luca Viganò

October 2003 Proceedings of the 10th ACM conference on Computer and communications security

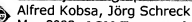
Publisher: ACM Press

Full text available: pdf(278.42 KB) Additional Information: full citation, abstract, references, index terms

We introduce CDiff, a new technique for reducing search when model-checking security protocols. Our technique is based on eliminating certain kinds of redundancies that arise in the search space when using symbolic exploration methods, in particular methods that employ constraints to represent and manipulate possible messages from an active intruder. Formally, we prove that CDiff terminates and is correct and complete, in that it preserves the set of reachable states so that all state-based prop ...

Keywords: constraints, partial-order reduction, protocol verification

Privacy through pseudonymity in user-adaptive systems



May 2003 ACM Transactions on Internet Technology (TOIT), Volume 3 Issue 2

Publisher: ACM Press

Full text available: pdf(881.69 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

User-adaptive applications cater to the needs of each individual computer user, taking for example users' interests, level of expertise, preferences, perceptual and motoric abilities, and the usage environment into account. Central user modeling servers collect and process the information about users that different user-adaptive systems require to personalize their user interaction. Adaptive systems are generally better able to cater to users the more data their user modeling systems collect and ...

Keywords: Chaum mix, KQML, User modeling, access control, anonymity, encryption, personal information, personalization, privacy, pseudonymity, reference model, secrecy, security, user-adaptive systems

The minimum consistent DFA problem cannot be approximated within any polynomial



Leonard Pitt, Manfred K. Warmuth

January 1993 Journal of the ACM (JACM), Volume 40 Issue 1

Publisher: ACM Press

Additional Information:

Full text available: pdf(3.44 MB)

full citation, abstract, references, citings, index terms

The minimum consistent DFA problem is that of finding a DFA with as few states as possible that is consistent with a given sample (a finite collection of words, each labeled as to whether the DFA found should accept or reject). Assuming that $P \neq NP$, it is shown that for any constant k, no polynomial-time algorithm can be guaranteed to find a consistent DFA with fewer than optk states, wher ...

Keywords: approximation algorithms, minimization of finite state machines, nonapproximability

4 Secure audit logs to support computer forensics

Bruce Schneier, John Kelsey

May 1999 ACM Transactions on Information and System Security (TISSEC), Volume 2
Issue 2

Publisher: ACM Press

Full text available: pdf(125.50 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

In many real-world applications, sensitive information must be kept it log files on an untrusted machine. In the event that an attacker captures this machine, we would like to guarantee that he will gain little or no information from the log files and to limit his ability to corrupt the log files. We describe a computationally cheap method for making all log entries generated prior to the logging machine's compromise impossible for the attacker to read, and also impossible to modify or dest ...

Keywords: audit logs, auditing, authenthication, computer forensics, hash chains, intrusion detection

⁵ Privacy: Privacy and security in library RFID: issues, practices, and architectures

David Molnar, David Wagner

October 2004 Proceedings of the 11th ACM conference on Computer and communications security

Publisher: ACM Press

Full text available: pdf(241.45 KB) Additional Information: full citation, abstract, references, index terms

We expose privacy issues related to Radio Frequency Identification (RFID) in libraries, describe current deployments, and suggest novel architectures for library RFID. Libraries are a fast growing application of RFID; the technology promises to relieve repetitive strain injury, speed patron self-checkout, and make possible comprehensive inventory. Unlike supply-chain RFID, library RFID requires item-level tagging, thereby raising immediate patron privacy issues. Current conventional wisdom su ...

Keywords: RFID, privacy, private authentication, security

6 Access control for large collections

H. M. Gladney

April 1997 ACM Transactions on Information Systems (TOIS), Volume 15 Issue 2

Publisher: ACM Press

Full text available: pdf(482.88 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Efforts to place vast information resources at the fingertips of each individual in large user populations must be balanced by commensurate attention to information protection. For distributed systems with less-structured tasks, more-diversified information, and a heterogeneous user set, the computing system must administer enterprise-chosen access control policies. One kind of resource is a digital library that emulates massive collections of paper and other physical media for clerical, en ...



Keywords: access control, digital library, document, electronic library, information security

7 Report on the seventh ACM SIGOPS European workshop: systems support for



worldwide applications Andrew S. Tanenbaum

January 1997 ACM SIGOPS Operating Systems Review, Volume 31 Issue 1

Publisher: ACM Press

Full text available: pdf(923.32 KB) Additional Information: full citation, index terms

A theory of the learnable



L. G. Valiant

December 1984 Proceedings of the sixteenth annual ACM symposium on Theory of computing

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(853.85 KB) terms

Humans appear to be able to learn new concepts without needing to be programmed explicitly in any conventional sense. In this paper we regard learning as the phenomenon of knowledge acquisition in the absence of explicit programming. We give a precise methodology for studying this phenomenon from a computational viewpoint. It consists of choosing an appropriate information gathering mechanism, the learning protocol, and exploring the class of concepts that can be learnt using it in a reason ...

Contents of the Computer Communication Review 1970–1994





David Oran

January 1995 ACM SIGCOMM Computer Communication Review, Volume 25 Issue 1

Publisher: ACM Press

Full text available: pdf(1.75 MB) Additional Information: full citation, index terms

SE-OSI: a prototype support environment for Open Systems Interconnection





Owen Newnan

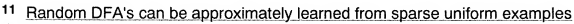
April 1992 ACM SIGCOMM Computer Communication Review, Volume 22 Issue 2

Publisher: ACM Press

Full text available: pdf(1.25 MB) Additional Information: full citation, abstract, index terms

SE-OSI is a prototype of a support environment (SE) for Open Systems Interconnection (OSI). Written in the C++ programming language, it demonstrates object-oriented application programming interfaces (APIs) for OSI as well as Open Distributed Processing (ODP) and investigates transparent transition to OSI and ODP through use of common APIs. Preliminary benchmarks suggest that the SE-OSI approach is suitable for real-time

applications. This approach is contrasted with communications APIs currentl ...





Kevin J. Lang

July 1992 Proceedings of the fifth annual workshop on Computational learning theory

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(857.22 KB) terms

Approximate inference of finite state machines from sparse labeled examples has been proved NP-hard when an adversary chooses the target machine and the training set

[Ang78, KV89, PW89]. We have, however, empirically found that DFA's are approximately learnable from sparse data when the target machine and training set are selected at random.

12 DRM usability and legal issues: Import/export in digital rights management Reihaneh Safavi-Naini, Nicholas Paul Sheppard, Takeyuki Uehara



October 2004 Proceedings of the 4th ACM workshop on Digital rights management Publisher: ACM Press

Full text available: pdf(211.60 KB) Additional Information: full citation, abstract, references, index terms

The inherently controlled nature of digital rights management systems does little to promote inter-operability of systems provided by different vendors. In this paper, we consider import and export functionality by which multimedia protected by one digital rights management regime can be made available to a multimedia device that supports a different digital rights management regime, without compromising the protection afforded to the content under the original regime. We first identify speci ...

Keywords: digital rights management, export, import, inter-operability

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Last Name = KALKER

First Name = ANTONIUS ADRIANUS CORNELIS MARIA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10496544	Not Issued	30		maintenance method and system	KALKER, ANTONIUS ADRIANUS CORNELIS MARIA
10785495	Not Issued	30			KALKER, ANTONIUS ADRIANUS CORNELIS MARIA

Inventor Search Completed: No Records to Display.

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Your Search was:

Last Name = TALSTRA First Name = JOHAN

					_
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09271745	6473560	150	03/18/1999	COPY PROTECTION SCHEMES FOR COPY PROTECTED DIGITAL MATERIAL	TALSTRA, JOHAN C
09488027	6549495	150	01/20/2000	RECORD CARRIER, PLAYBACK DEVICE AND METHOD OF RECORDING INFORMATION	TALSTRA, JOHAN C.
09548727	Not Issued	128		Method and system of copy protection of information	TALSTRA, JOHAN C.
10382674	7054245	150	03/06/2003	RECORD CARRIER, PLAYBACK DEVICE AND METHOD OF RECORDING INFORMATION	TALSTRA, JOHAN C.
09385278	Not Issued	41		VIDEO SIGNAL TRANSMISSION	TALSTRA, JOHAN C.
09790185	6986150	150	02/22/2001	REWRITABLE DATA STORAGE MEDIUM HAVING ERASABLE IDENTIFICATION MARKS	TALSTRA, JOHAN CORNELIS
09828005	6738904	150	04/06/2001	RECORDABLE STORAGE MEDIUM WITH PROTECTED DATA AREA	TALSTRA, JOHAN CORNELIS
09853174	Not Issued	121	05/10/2001	Copy protection system	TALSTRA, JOHAN CORNELIS
<u>09881605</u>	6671806	150	06/14/2001	WATERMARK DETECTOR	TALSTRA, JOHAN CORNELIS
09929265	7038600	150		METHOD AND DEVICE FOR ADDING OR EXTRACTING A SECONDARY INFORMATION SIGNAL TO/FROM A RLL CODE SEQUENCE	TALSTRA, JOHAN CORNELIS
10024739	Not Issued	41	12/19/2001	Conditional access	TALSTRA, JOHAN CORNELIS
10118877	Not Issued	161	04/09/2002	Watermark embedding	TALSTRA, JOHAN CORNELIS

10225383	6823006	150	08/21/2002	ADDING FIELDS OF A VIDEO FRAME	TALSTRA, JOHAN CORNELIS
10240913	Not Issued	30	10/04/2002	Processing copy protection signals	TALSTRA, JOHAN CORNELIS
10257203	Not Issued	41	10/09/2002	Processing copy protection signals	TALSTRA, JOHAN CORNELIS
10497335	Not Issued	30	06/01/2004	Method and apparatus for verifying the intergrity of system data	TALSTRA, JOHAN CORNELIS
10517924	Not Issued	20	12/14/2004	Method for authentication between devices	TALSTRA, JOHAN CORNELIS
10517926	Not Issued	30	12/14/2004	System for authentication between devices using group certificates	TALSTRA, JOHAN CORNELIS
10519064	7136783	150	12/22/2004	METHOD AND ARRANGEMENT FOR PROCESSING A SIGNAL USING A DIGITAL PROCESSOR HAVING A GIVEN WORD LENGTH	TALSTRA, JOHAN CORNELIS
10525483	Not Issued	30	02/23/2005	Method and arrangement for watermark detection	TALSTRA, JOHAN CORNELIS
10525489	Not Issued	30	02/23/2005	Method and arrangement for watermark detection	TALSTRA, JOHAN CORNELIS
10544827	Not Issued	25	08/05/2005	Import control of content	TALSTRA, JOHAN CORNELIS
10546398	Not Issued	20		Handling of digital silence in audio fingerprinting	TALSTRA, JOHAN CORNELIS
10560641	Not Issued	20	12/13/2005	Secure authenticated channel	TALSTRA, JOHAN CORNELIS
10570542	Not Issued	20	03/03/2006	Content protection method and system	TALSTRA, JOHAN CORNELIS
10581119	Not Issued	19	01/01/0001	Content protection on a record carrier	TALSTRA, JOHAN CORNELIS
10581134	Not Issued	19	01/01/0001	Side-channel for record carriers with spiral tracks	TALSTRA, JOHAN CORNELIS
10598936	Not Issued	19	01/01/0001	METHOD OF AND DEVICE FOR GENERATING AUTHORIZATION STATUS LIST	TALSTRA, JOHAN CORNELIS
10785495	Not Issued	30	02/24/2004	Recordable storage medium with protected data area	TALSTRA, JOHAN CORNELIS
11244682	Not Issued	61	10/06/2005	Rewritable data storage medium having erasable identification marks	TALSTRA, JOHAN CORNELIS
09327996	6701062	150	06/08/1999	GENERATIONAL COPY CONTROL OF A VIDEO	TALSTRA, JOHAN CORNELIS

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L4	756	705/57.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/03 09:42
L5	275	360/77.03.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/03 09:43
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L8	125	369/30.03.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/03 09:56
L9	191	369/30.04.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/03 09:56

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L16	7	I11 same (copy adj5 protect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/03 10:20

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Inventor Name Search Result

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Last Name = LINNARTZ

First Name = JOHAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08895250	<u>5933798</u>	150	07/16/1997	DETECTING A WATERMARK EMBEDDED IN AN INFORMATION SIGNAL	LINNARTZ, JOHAN P M G
09488027	6549495	150	01/20/2000	RECORD CARRIER, PLAYBACK DEVICE AND METHOD OF RECORDING INFORMATION	LINNARTZ, JOHAN P. M. G.
09548727	Not Issued	128		Method and system of copy protection of information	LINNARTZ, JOHAN P. M. G.
09441948	6574349	150	11/17/1999	EMBEDDING AND EXTRACTING SUPPLEMENTAL DATA IN AN INFORMATION SIGNAL	LINNARTZ, JOHAN P. M. G.
10142588	Not Issued	161	05/09/2002	Method and arrangement for detecting a watermark	LINNARTZ, JOHAN P.M.G.
10382674	7054245	150	03/06/2003	RECORD CARRIER, PLAYBACK DEVICE AND METHOD OF RECORDING INFORMATION	LINNARTZ, JOHAN P.M.G.
10395958	Not Issued	41		Embedding and extracting supplemental data in an information signal	LINNARTZ, JOHAN P.M.G.
10418585	6714659	150			LINNARTZ, JOHAN P.M.G.
10598571	Not Issued	19			LINNARTZ, JOHAN P.M.G.
10738554	6947573	150			LINNARTZ, JOHAN P.M.G.
11005260	Not Issued	30	12/06/2004		LINNARTZ, JOHAN P.M.G.
08723653	6131161	150	10/03/1996	MARKING A DIGITALLY ENCODED VIDEO AND/OR AUDIO SIGNAL	LINNARTZ, JOHAN P.M.G.

09013541	7000113	150	01/26/1998	RECORDING INFORMATION WITH A WATERMARK RELATED TO A PRERECORDED MEDIUM MARK ON AN INFORMATION CARRIER	LINNARTZ, JOHAN P.M.G.
09014170	6209092		01/27/1998	METHOD AND SYSTEM FOR TRANSFERRING CONTENT INFORMATION AND SUPPLEMENTAL INFORMATION RELATING THERETO	LINNARTZ, JOHAN P.M.G.
09082446	6415040	250	05/20/1998	DEVICE FOR OPTICALLY SCANNING A RECORD CARRIER	LINNARTZ, JOHAN P.M.G.
09140814	6314518	150	08/26/1998	SYSTEM FOR TRANSFERRING CONTENT INFORMATION AND SUPPLEMENTAL INFORMATION RELATING THERETO	LINNARTZ, JOHAN P.M.G.
09142549	6850567	150		EMBEDDING SUPPLEMENTAL DATA IN A DIGITAL VIDEO SIGNAL	LINNARTZ, JOHAN P.M.G.
09146021	6252972	150	09/02/1998	METHOD AND ARRANGEMENT FOR DETECTING	LINNARTZ, JOHAN P.M.G.
09146022	6570996	150		WATERMARKING AN INFORMATIONAL SIGNAL	LINNARTZ, JOHAN P.M.G.
09385278	Not Issued	41		VIDEO SIGNAL TRANSMISSION	LINNARTZ, JOHAN P.M.G.
09423276	6477431	150	11/04/1999	WATERMARK DETECTION	LINNARTZ, JOHAN P.M.G.
09656988	Not Issued	120	09/07/2000	Spread spectrum transmission system	LINNARTZ, JOHAN PAUL MARIE GERARD
09828005	6738904	150	04/06/2001	RECORDABLE STORAGE MEDIUM WITH PROTECTED DATA AREA	LINNARTZ, JOHAN PAUL MARIE GERARD
09862282	6718287	150	05/22/2001	WATERMARK DETECTION	LINNARTZ, JOHAN PAUL MARIE GERARD
09881605	6671806	150	06/14/2001	WATERMARK DETECTOR	LINNARTZ, JOHAN PAUL MARIE GERARD
09959015	Not Issued	71	10/15/2001	Multicarrier receiver with channel estimator	LINNARTZ, JOHAN PAUL MARIE GERARD
09982260	Not	119	10/17/2001	Multiple autentication sessions	LINNARTZ, JOHAN

	Issued			for content protection	PAUL MARIE GERARD
10078932	Not Issued	41	02/19/2002	Multicarrier transmission system with reduced complexity channel response estimation	LINNARTZ, JOHAN PAUL MARIE GERARD
10078936	7120209	150	02/19/2002	REDUCED COMPLEXITY INTERCARRIER INTERFERENCE CANCELLATION	LINNARTZ, JOHAN PAUL MARIE GERARD
10078952	7054354	150	02/19/2002	MULTICARRIER TRANSMISSION SYSTEM WITH REDUCED COMPLEXITY LEAKAGE MATRIX MULTIPLICATION	LINNARTZ, JOHAN PAUL MARIE GERARD
10082856	Not Issued	120	10/19/2001	Method and arrangement for enabling disintermediation, and receiver for use thereby	LINNARTZ, JOHAN PAUL MARIE GERARD
10118877	Not Issued	161	04/09/2002	Watermark embedding	LINNARTZ, JOHAN PAUL MARIE GERARD
10196300	Not Issued	93	07/16/2002	APPARATUS AND METHOD FOR REPRODUCING USER DATA	LINNARTZ, JOHAN PAUL MARIE GERARD
10517919	Not Issued	20	12/14/2004	Flexible host system for storage media	LINNARTZ, JOHAN PAUL MARIE GERARD
10519064	7136783	150	12/22/2004	METHOD AND ARRANGEMENT FOR PROCESSING A SIGNAL USING A DIGITAL PROCESSOR HAVING A GIVEN WORD LENGTH	LINNARTZ, JOHAN PAUL MARIE GERARD
10521134	Not Issued	80	01/12/2005	Copy control using digital speed bumps	LINNARTZ, JOHAN PAUL MARIE GERARD
10537598	Not Issued	30	06/06/2005	Diversity receiver having cross coupled channel parameter estimation	LINNARTZ, JOHAN PAUL MARIE GERARD
10542837	Not Issued	30	07/20/2005	Watermark embedding and detection of a motion image signal	LINNARTZ, JOHAN PAUL MARIE GERARD
10542904	Not Issued	30	07/20/2005	Reliable storage medium access control method and device	LINNARTZ, JOHAN PAUL MARIE GERARD
10557628	Not Issued	20	11/17/2005	Method and system for authentication of a physical object	LINNARTZ, JOHAN PAUL MARIE GERARD
10569179	Not Issued	20	02/22/2006	Diversity receiver	LINNARTZ, JOHAN PAUL MARIE

					GERARD
10569180	Not Issued	20	02/22/2006	Virtual-antenna receiver	LINNARTZ, JOHAN PAUL MARIE GERARD
10570434	Not Issued	20		information that is recorded on an	LINNARTZ, JOHAN PAUL MARIE GERARD
10573313	Not Issued	19		,	LINNARTZ, JOHAN PAUL MARIE GERARD
10785495	Not Issued	30			LINNARTZ, JOHAN PAUL MARIE GERARD
09271745	6473560	150	03/18/1999	COPY PROTECTION SCHEMES FOR COPY PROTECTED DIGITAL MATERIAL	LINNARTZ, JOHAN PMG

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